





CURRENT FILING DATE: 1999-07-12  
 EARLIER APPLICATION NUMBER: 667556-242  
 NUMBER OF SEQ ID NOS: 37  
 SOFTWARE: PatentIn Ver: 2.0  
 SEQ ID NO: 1  
 LENGTH: 3141  
 TYPE: DNA  
 ORGANISM: Homo sapiens  
 FEATURE:  
 NAME/KEY: CDS  
 LOCATION: (246) .. (6123)  
 PREDICTED  
 NAME/KEY: mbsar  
 LOCATION: (11)  
 OTHER INFORMATION: Predicted as transcript  
 FEATURE:  
 NAME/KEY: unsure  
 LOCATION: (112)  
 OTHER INFORMATION: Predicted as transcript  
 FEATURE:  
 NAME/KEY: unsure  
 LOCATION: (3126)  
 OTHER INFORMATION: Identified as transcript  
 FEATURE:  
 NAME/KEY: unsure  
 LOCATION: (3144)  
 OTHER INFORMATION: Predicted at transcript  
 SEQ ID NO: 215-1  
 SOURCE: 3141-496  
 PROD. NO.: 6008  
 HOST-TO-CAL SIMILARITY: 60.08%  
 MATCHES: 397; POSITION: 0; K-MER: 11  
 GENERAL INFORMATION: Unidentified at transcript  
 APPLICANT: No. 3709024ak; Julia E.  
 APPLICANT: 2621 GAAGTAGAAG GAAGTAGGCGGGAGAG  
 APPLICANT: 63-949c 67  
 APPLICANT: 2561 33722 2557  
 RESULT: 5  
 S-19-522 217-7  
 Sequence 7, Application US/09522217  
 Parent, No. 6-607024  
 APPLICANT: Hollis, Richard D.  
 APPLICANT: Gross, Jane A.  
 APPLICANT: Sprague, Cindy A.  
 APPLICANT: Foster, Donald C.  
 APPLICANT: Robinson, Janet V.  
 APPLICANT: Neiswanger, Andrew J.  
 APPLICANT: Hallinan, Shirley R.  
 LITTLE, R.; INVENTOR: SWILL, CYTRINE ZAI  
 FELP REFERENCE: 9-11  
 CURRENT APPLICANT NUMBER: 35-57522  
 CURRENT FILING DATE: 2000-03-07  
 EARLIER FILING DATE: 1997-10-22  
 EARLIER FILING NUMBER: US 60/123,  
 EARLIER FILING DATE: 1999-03-09

ZARLIE ALLEGATION RUMBLE ID: 00000000000000000000000000000000  
EARLIE FILING NAME: ZARLIE ALLEGATION RUMBLE  
ZARLIE ALLEGATION RUMBLE ID: 00000000000000000000000000000000  
ZARLIE ALLEGATION RUMBLE  
NUMBER OF SED ID: Note: 115  
S-FILED: Last file at Williams, 7/25/14  
SEQ ID: No. 7  
LENGTH: 1614  
TYPE: DNA  
STRAN: STRAN: Holes, soft tissue  
16 09 522 217 7

**QUERY MATCH**: No  
 Best Local Similarity: 0.894  
 Ratios: 0.894  
 QY: 1.4, a device for reading documents containing  
 text, having a  
 DS-09-040-005 1  
 Sequence 1, Application US/9-401-00  
 Patent No. 6,057,128  
 GENERAL INFORMATION  
 APPLICANT: Donald Michael Lutz  
 INVENTOR: Lutz, Michael L.  
 NUMBER OF SEQUENCES: 0  
 COUNTRY: United States  
 ADDRESS: 977 Franklin Park, Ariola  
 CITY: Cambridge  
 STATE: MA  
 COUNTRY: USA  
 ZONE: 2140  
 COMPUTER READABLE FORM:  
 MEDIUM: 1 IBM PC compatible  
 DRAWING SYSTEM: PC Paintbrush  
 SOFTWARE: PC Paintbrush  
 DRAWING ATTACHMENT NUMBER: N/A  
 APPLICATION NUMBER: 09/177,401  
 FILING DATE: 03/10/00  
 CLASSIFICATION  
 ATTORNEY/AGENT INFORMATION: N/A  
 NAME: Brown, Scott A.  
 REPRESENTATION NUMBER: 2,24  
 REFERENCE NUMBER: 315-21  
 TELEPHONE NUMBER: 407-498-8244  
 FAX: 601-876-0651  
 INFO REQUEST FOR THIS TO NOT  
 BE QUOTED, CHAKA, PETERSON,  
 LENGTH: 2660 basic pairs  
 TYPE: double stranded  
 STRANGENESS: double  
 EPILOGY: 1 out  
 MULTIPLE TYPE: DNA  
 DS-09-040-005 1



REGISTRATION NUMBER: 34,367  
REFERENCE NUMBER: 1  
TELECOMMUNICATION INFORMATION:  
PHONE: 202-371-8550  
TELEX: 202 37-8556  
INFORMATION FOR SEQ ID 3: TYPE ?;  
SUBJECT CHAKA, ER SIE;  
LENGTH: 290 base pairs  
TYPE: nucleic acid  
STRANDEDNESS: single  
TOPOMONY: Linea  
ORGANISM: *toro*,  
SPECIES:  
INDIVIDUAL ISLATE:  
DEVELOPMENTAL STAGE:  
HAPLOTYPE:  
TISSUE TYPE: fetal cartilage  
CELL TYPE:  
CELL LINE:  
ORGANELLE:  
IMMEDIATE SOURCE:  
LIBRARY:  
CLONE:  
POSITION IN GENOME:  
CHROMOSOMESEGMENT:  
MAP POSITION:  
UNITS:  
FEATURE:  
NAME/KEY:  
LOCATION:  
IDENTIFICATION METHOD:  
OTHER INFORMATION:  
PUBLICATION INFORMATION:  
AUTHORS:  
TITLE:  
JOURNAL:  
VOLUME:  
ISSUE:  
PAGES:  
DATE:  
DOCUMENT NUMBER:  
PUBLISHING DATE:  
PUBLICATION TITLE:  
RELEVANT RESULTS IN SEQ ID NO:  
S-08-047-0337

